

P.O. Box 711

Tucson, Arizona 85702 RECEIVED

ÚniSourceEnergy **SERVICES**

2014 APR - 1 P 1: 17

CORP COMMISSION April 7, 2014

Arizona Corporation Commission DOCKETED

APR 0 7 2014

DOCKETED BY

Docket Control Arizona Corporation Commission 1200 West Washington Phoenix, Arizona 85007

Notice of Filing - Revised UNS Electric, Inc.'s Annual Resource Planning Filing of Re:

Historical Data 2013; Docket No. E-00000V-13-0070

On March 31, 2014, pursuant to Arizona Administrative Code R14-2-703, Sections A and B, UNS Electric, Inc. ("UNS Electric") filed its 2014 Resource Planning and Procurement Filing for the historical year 2013. UNS Electric's response to R14-2-703, Section B.2.e, listed the incorrect numbers for reliability of generating, transmission, and distribution systems. Please replace the previously filed response with attached, corrected response to Section B.2.e.

If you have any questions regarding this filing, please contact me at (520) 884-3680.

Sincerely.

Regulatory Services

cc:

Barbara Keene, ACC Compliance Section, ACC

ORIGINAL

UNS ELECTRIC, INC. 2014 RESOURCE PLANNING ANNUAL FILING FOR HISTORICAL YEAR 2013

R14-2-703 Section: B.2.e

Performance Indices	Unisource Energy Services
CAIDI	90.285
SAIFI	2.721
MAIFI	6.010
SAIDI	245.685
Customer Outage Minutes	22,786,579
Customer Outage Hours	379,776
Number of Sustained Customer Interruptions	252,385
Number of Momentary Customer Interruptions	557,388
Major Event Days	n/a

^{*} Overall UES Reliability Indices, which includes outages for both the Mohave and Santa Cruz Districts.

Major Event Days

Definitions		
Acronym		Description
CAIDI	Customer Average Interruption Duration Index	Average Length of Time Customers Involved in
		Sustained Outages Were Without Power
SAIFI	System Average Interruption Frequency Index	Average Number of Sustained Interruptions per
		Customer
SAIDI	System Average Interruption Duration Index	Average Number of Outage Minutes per
		Customer
	Momentary Average Interruption Frequency Index	Average Number of Momentary Interruptions
MAIFI		per Customer
	Major Event Day	A day in which the distribution system is
MED		subjected to forces exceeding reasonable design
		and operational limits